

09/466, 568
Paper #12 Attach

***** Welcome to STN International *****

FILE 'MEDLINE, EMBASE, BIOSIS, CAPLUS' ENTERED AT 11:05:48 ON 30 APR 2001

- L1 106311 CHIMERIC PROTEIN OR FUSION PROTEIN
- L2 6453 LIGAND-BINDING DOMAIN OR LIGAND BINDING DOMAIN
- L3 404 L1 (S) L2
- L4 21624 DNA-BINDING DOMAIN OR DNA BINDING DOMAIN
- L5 80 L3 (S) L4
- L6 34 DUP REM L5 (46 DUPLICATES REMOVED)
- L7 0 HNF1 AND L6
- L8 18 GAL4 AND L6
- L9 2 L3 (S) FAS ANTIGEN
- L10 2 DUP REM L9 (0 DUPLICATES REMOVED)
- L11 18 L3 (S) VP16
- L12 10 DUP REM L11 (8 DUPLICATES REMOVED)
- L13 0 L3 (S) CD3 ZETA
- L14 1136 CD3-ZETA
- L15 0 L14 (P) L3
- L16 114629 FK520 OR FK1012 OR CYCLOSPORIN A OR RAPAMYCIN OR TETRACYLINE OR
- L17 26 L3 (S) L16
- L18 10 DUP REM L17 (16 DUPLICATES REMOVED)
- L19 1332 (CRABTREE G? OR CRABTREE, G?)/AU,IN
- L20 2383 (SCHREIBER S? OR SCHREIBER, S?)/AU,IN
- L21 2877 (SPENCER D? OR SPENCER, D?)/AU,IN
- L22 94 (WANDLESS T? OR WANDLESS, T?)/AU,IN
- L23 92 (BELSHAW P? OR BELSHAW, P?)/AU,IN
- L24 4647 (HO S? OR HO, S?)/AU,IN
- L25 3 L3 AND (L19 OR L20 OR L21 OR L22 OR L23 OR L24)
- L26 3 DUP REM L25 (0 DUPLICATES REMOVED)
- L27 2 L3 AND L19
- L28 3 L3 AND L20
- L29 1 L3 AND L21
- L30 1 L3 AND L22
- L31 1 L3 AND L23
- L32 0 L3 AND L24
- L33 3 DUP REM L27 L28 L29 L30 L31 L32 (5 DUPLICATES REMOVED)

	Type	L #	Hits	Search Text	09/460,568 Attach Page II 12
1	BRS	L1	14090	"chimeric protein" or "fusion protein"	
2	BRS	L6	955	"ligand binding domain"	
3	BRS	L11	425	"ligand-binding domain"	
4	BRS	L16	1591	"dna binding domain"	
5	BRS	L21	845	"dna-binding domain"	
6	BRS	L26	372	"transcriptional activation domain"	
7	BRS	L31	197	"fas antigen"	
8	BRS	L36	53	"CD3 zeta"	
9	BRS	L41	31	HNF1	
10	BRS	L46	1022	Gal4	
11	BRS	L51	458	VP16	
12	BRS	L56	819	FK506	
13	BRS	L61	36	FK520	
14	BRS	L66	29	FK1012	
15	BRS	L71	0	"cyclosporin A"	
16	BRS	L76	11961	tetracycline	
17	BRS	L81	3371	"steroid hormone"	
18	BRS	L86	1196	rapamycin	
19	BRS	L91	122	1 with (6 or 11)	
20	BRS	L96	35	91 with (16 or 21)	
21	BRS	L101	3	91 with 26	
22	BRS	L106	0	91 with 31	
23	BRS	L116	0	91 same 31	
24	BRS	L111	22	91 and 31	
25	BRS	L126	0	91 with 36	
26	BRS	L131	0	91 same 36	
27	BRS	L121	12	91 and 36	
28	BRS	L136	403	1 with (16 or 21)	
29	BRS	L141	175	136 same 46	
30	BRS	L146	147	136 with 46	
31	BRS	L151	0	136 with 41	
32	BRS	L156	0	136 same 41	
33	BRS	L161	14	136 and 41	
34	BRS	L166	149	136 and (56 or 61 or 66 or 71 or 76 or 81)	
35	BRS	L171	16487	dimerization or multimerization or oligomerization	
36	BRS	L176	83	166 and 171	
37	BRS	L181	16	136 same (56 or 61 or 66 or 71 or 76 or 81)	

	Document ID	Issue Date	Pages
1	US 6133027 A	20001017	37
2	US 6187757 B1	20010213	101
3	US 6153383 A	20001128	30
4	US 6159710 A	20001212	59
5	US 6150137 A	20001121	59
6	US 6117639 A	20000912	32
7	US 6117680 A	20000912	44
8	US 6087166 A	20000711	25

Huge art
 of Crabtree et
 al
 patents
 ↓
 remember to
 look at the
 if no
 priority possible